

AMENDMENTS TO ABSTRACT

Please amend the abstract as follows:

---

a7  
A mouse assembly includes a base having an open top for a frame received in the open top of the base. The frame has a protrusion in which a trace sphere is rotatably engaged. ~~A reflection~~ An optics board is may be received in the protrusion and located below the trace sphere. A circuit board with a limit switch is connected to an underside of the frame and located below the ~~reflection~~ optics board. The ~~limited~~ limit switch is activated by hitting the under board of the base when pushing the trace sphere. A flexible water-proof plate is mounted to a top of the frame and has an aperture with which the trace sphere is engaged. The frame has legs and each leg has a spring which is biased between the leg and under board.

---